Grants

▶ Why?
- Salary (L&S vs Medicine/Public Health)
- Research assistants and Postdocs
- Travel, publication charges
- Equipment?

▶ From whom?
- NIH, NSF, institutional, other

▶ Type?
- Investigator-initiated vs RFA
- Regular (R01), short-term/high-risk (R03/R21), training (K), inst. training (T)
- Project-based vs investigator-based (merit/career awards)

▶ Review criteria and process
- NIH: study section vs institutes
- significance, innovation, investigator, approach, environment
- NSF: broader impacts
- 1° & 2° reviewers, triage (“not discussed”), scoring, funding